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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	39	ceramic\$1 near coat\$1 near10 thickness\$2	US-PGPUB; USPAT	OR	OFF	2006/02/01 13:12
L2	186	ceramic\$1 near10 coat\$1 near10 thickness\$2	US-PGPUB; USPAT	OR	OFF	2006/02/01 13:12
L3	108	ceramic\$1 near5 coat\$1 near10 thickness\$2	US-PGPUB; USPAT	OR	OFF	2006/02/01 13:12
L4	3	(ceramic\$1 same coat\$1 same plasma same thickness\$2) .clm.	US-PGPUB; USPAT	OR	OFF	2006/02/01 13:14
L5	68	(ceramic\$1 same coat\$1 same thickness\$2) .clm.	US-PGPUB; USPAT	OR	OFF	2006/02/01 13:15
L6	1	(ceramic\$1 same coat\$3 near10 thick\$4 same reactor same plasma) .clm.	US-PGPUB; USPAT	OR	OFF	2006/02/01 13:16
L7	31	(ceramic\$1 same coat\$3 near10 thick\$4 same plasma) .clm.	US-PGPUB; USPAT	OR	OFF	2006/02/01 13:16
S1	18136	ceramic near alumina nitride\$1 near (silicon aluminum)same coating\$1 yttria	USPAT	OR	OFF	2006/02/01 13:11
S2	6251	ceramic near alumina nitride\$1 near (silicon aluminum)same coating\$1 near yttria	USPAT	OR	OFF	2005/04/06 11:02
S3	6315	ceramic near alumina nitride\$1 near (silicon aluminum) same coating\$1 near (yttria diamond alkaline-earth near fluoride\$1)	USPAT	OR	OFF	2005/04/06 11:02
S4	187	reactor\$1 near10 plasma and ceramic near alumina nitride\$1 near (silicon aluminum) same coating\$1 near (yttria diamond alkaline-earth near fluoride\$1)	USPAT	OR	OFF	2005/04/06 11:03
S5	297	reactor\$1 near10 plasma and ceramic near alumina nitride\$1 near (silicon aluminum) same coating\$1 near (yttria diamond alkaline-earth near fluoride\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:03
S6	280	reactor\$1 near10 plasma and ceramic near alumina nitride\$1 near (silicon aluminum) same (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1) and (coating\$1 coated) near10 thickness\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:05

S7	179	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near alumina nitride\$1 near (silicon aluminum) same (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1) and (coating\$1 coated) near10 thickness\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:18
S8	68	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near alumina nitride\$1 near (silicon aluminum) same (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1) and (coating\$1 coated) near10 thickness\$1 near10(different gradient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:19
S9	68	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near alumina nitride\$1 near (silicon aluminum) same (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1) and (coating\$1 coated) near10 thickness\$1 near10 (differen\$2 gradient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:19
S10	68	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near alumina nitride\$1 near (silicon aluminum) same (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1) and (coating\$1 coated) near10 thickness\$1 near10 (differen\$2 gradient\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:19
S11	68	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near alumina nitride\$1 near (silicon aluminum) same (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1) and (coating\$1 coated) near10 thickness\$1 near10 (differen\$2 gradient\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:20
S12	0	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near (alumina nitride\$1 near (silicon aluminum)) same (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1) and (coating\$1 coated) near10 thickness\$1 near10 (differen\$2 gradient\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:20

S13	0	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near (alumina nitride\$1 near (silicon aluminum)) same (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1) and (coating\$1 coated) near10 thickness\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:20
S14	0	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near (alumina nitride\$1 near (silicon aluminum)) same (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 11:21
S15	2	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near (alumina nitride\$1 near (silicon aluminum)) and (coating\$1 coated) near (yttria diamond alkaline-earth near fluoride\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 14:52
S16	63	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near (alumina nitride\$1 near (silicon aluminum)) and (coating\$1 coated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 15:13
S17	13	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near (alumina nitride\$1 near (silicon aluminum)) and (coating\$1 coated) near thickness\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 15:21
S18	13	reactor\$1 near10 plasma same ceramic\$1 and ceramic\$1 near (alumina) and (coating\$1 coated) near thickness\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 15:48
S19	0	S17 not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 15:49